

IN THE CLAIMS:

1. (Currently Amended) A method of ~~rendering content to be viewed on a display screen~~, comprising:

upon accessing the content a first time, displaying the content on a display screen in a first rendering mode,

showing the content according to a second, user-preferred rendering mode, and subsequently accessing the content, or a revised version of the content, in the second, user-preferred rendering mode without displaying the content in the first rendering mode,

wherein the second, user-preferred rendering mode is a normal rendering mode, a re-authored mode, a narrow small screen rendering mode, or includes an overview according to a thumbnail small screen rendering mode.

2. (Currently Amended) The method of claim 1,

wherein, prior to ~~the step of~~ subsequently accessing the content, the second user-preferred rendering mode is correlated to an origin of the content, and

wherein ~~the step of~~ subsequently accessing the content requires designation of the origin of the content either directly or indirectly.

3. (Original) The method of claim 2, wherein the origin is indicated by a uniform resource locator, and the content is accessed via the internet.

4. (Original) The method of claim 1, wherein the first rendering mode is a default rendering mode that is specified for a particular type of the content, or is specified by a provider of the content.

5. (Original) The method of claim 4, wherein the default rendering mode has been set by a user for the particular type of the content.

6. CANCEL.
7. CANCEL.
8. (Original) The method of claim 2, wherein the origin of the content is indicated indirectly by selecting a bookmark or hyperlink.
9. (Original) The method of claim 3, wherein the content accessed via the internet requires downloading an amount of data dependent upon what rendering mode is employed.
10. (Original) The method of claim 1, wherein the method is performed iteratively, if the user has a change of preference.
11. (Original) A computer-readable medium encoded with a software data structure for performing the method of claim 1.
12. (Currently Amended) A terminal ~~for rendering content on a display screen~~, comprising:
a display screen, responsive to a rendered content signal, configured to display for displaying the content in a rendering mode; and
a content rendering module, configured to provide for providing the rendered content signal in response at least to an origin rendering mode signal,
wherein the origin rendering mode signal correlates the rendering mode to the origin of the content,
wherein if a correlation to the origin is unavailable then the rendering mode is correlated to a default mode, and

wherein the rendering mode is a normal rendering mode, a re-authored mode, a narrow small screen rendering mode, or includes an overview according to a thumbnail small screen rendering mode.

13. (Original) The terminal of claim 12 wherein the terminal is a mobile terminal, further comprising:

an origin and rendering mode correlation module, responsive to an origin indicator signal, for providing the origin rendering mode signal; and

a user input device, for providing the origin indicator signal indicative of the origin of the content.

14. (Original) The terminal of claim 12, wherein the origin is identifiable by a uniform resource locator, and the content is accessible via the internet.

15. (Currently Amended) The mobile terminal of claim 13, wherein the origin and rendering mode correlation module is for correlating the rendering mode to the origin of the content if a correlation to the origin is available, and otherwise the origin and rendering mode correlation module is for correlating the rendering mode ~~to a default rendering to the default mode for a particular type of content.~~

16. CANCEL.

17. CANCEL.

18. (Currently Amended) A method ~~of rendering content to be viewed on a display screen,~~ comprising:

upon accessing the content a first time, displaying the content on a display screen in a first rendering mode,

showing the content according to a second, user-preferred rendering mode, and subsequently accessing the content, or a revised version of the content, in the second, user-preferred rendering mode without further indication of a user preference,

wherein the second, user-preferred rendering mode is a normal rendering mode, a re-authored mode, a narrow small screen rendering mode, or includes an overview according to a thumbnail small screen rendering mode.

19. (New) The method of claim 18,

wherein, prior to subsequently accessing the content, the second user-preferred rendering mode is correlated to an origin of the content, and

wherein subsequently accessing the content requires designation of the origin of the content either directly or indirectly.

20. (New) The method of claim 19, wherein the origin is indicated by a uniform resource locator, and the content is accessed via the internet.

21. (New) A computer-readable medium encoded with a software data structure for performing the functions of:

upon accessing content a first time, displaying the content on a display screen in a first rendering mode,

showing the content according to a second, user-preferred rendering mode, and subsequently accessing the content, or a revised version of the content, in the second, user-preferred rendering mode without displaying the content in the first rendering mode,

wherein the second, user-preferred rendering mode is a normal rendering mode, a re-authored mode, a narrow small screen rendering mode, or includes an overview according to a thumbnail small screen rendering mode.

22. (New) The computer-readable medium of claim 21,
wherein, prior to subsequently accessing the content, the second user-preferred rendering mode is correlated to an origin of the content, and
wherein subsequently accessing the content requires designation of the origin of the content either directly or indirectly.
23. (New) The computer-readable medium of claim 22, wherein the origin is indicated by a uniform resource locator, and the content is accessed via the internet.
24. (New) A terminal comprising:
means for displaying content on a display screen in a first rendering mode, upon accessing content a first time, and for showing the content according to a second, user-preferred rendering mode; and
means for subsequently accessing the content, or a revised version of the content, in the second, user-preferred rendering mode without displaying the content in the first rendering mode,
wherein the second, user-preferred rendering mode is a normal rendering mode, a re-authored mode, a narrow small screen rendering mode, or includes an overview according to a thumbnail small screen rendering mode.
25. (New) The terminal of claim 24,
wherein, prior to subsequently accessing the content, the second user-preferred rendering mode is correlated to an origin of the content, and

wherein subsequently accessing the content requires designation of the origin of the content either directly or indirectly.

26. (New) The terminal of claim 25, wherein the origin is indicated by a uniform resource locator, and the content is accessed via the internet.

27. (New) A terminal comprising:

display screen configured to display content in a first rendering mode, upon accessing content a first time, and further configured to show the content according to a second, user-preferred rendering mode; and

user input device configured to subsequently access the content, or a revised version of the content, in the second, user-preferred rendering mode without displaying the content in the first rendering mode,

wherein the second, user-preferred rendering mode is a normal rendering mode, a re-authored mode, a narrow small screen rendering mode, or includes an overview according to a thumbnail small screen rendering mode.

28. (New) The terminal of claim 27,

wherein, prior to subsequently accessing the content, the second user-preferred rendering mode is correlated to an origin of the content, and

wherein subsequently accessing the content requires designation of the origin of the content either directly or indirectly.

29. (New) The terminal of claim 28, wherein the origin is indicated by a uniform resource locator, and the content is accessed via the internet.